	September 1945 to May 1947
•	1. Location: In a southern suburb of LENINGRAD (30°20' 1/59°58')
	2. Plant Area: About 5,000 x 5,000 feet.
	3. Plant Installations: The plant consists of old solid stone buildings. These are spur tracks.
UST K	4. Foundry: 450 feet long, 50 feet wide, with three departments Foundry, molding shop and cleaning shop.
THIS POCUMENT	a(1)Equipment: A furnace for pig iron casting(16 feet high and about 4 1/2 feet in diameter)In the foundry. Castings were made daily between 5 p.m. and 11 p.m. The furnace was tapped once.
BUTION -	(2) Two furnaces for aluminum castings also existed. They were 4 1/2 feet high and had a diameter of 4 feet. There were also three traveling ceiling cranes,
ING NOTICE: THIS DISTRIBUTION LISTING MUST	b. Working force: (1) Work was done in two shifts. Sixty Russians were employed in each shift. An additional detail of 28 PWs were employed during the day and 12 PWs during the night.
OJICE:	(2) Two men and nineteen women worked in the molding shop
ING N	(3) Twenty Pas and six dussians were employed in the cleaning shop in one daily shift.

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COUNTRY USSR (Leningrad Oblast)  SUBJECT Elektrosile Plant in Leningrad    Inis document is hereby regrad	NO. OF PAGES 2  OCONO. TOF ENCLS. 1  THE THE BELOW:  THE WOULD PLEMENT TO  REPORT NO. 25X1X
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CENTRAL INTELLIGENCE AGENCY

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25X1A

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-2-

- c. Production: (1) Two kinds of grey cast iron casings for engines were produced:
- (a) Casing weighing 2 tons for two engines,
- (b) Casings weighing 2.5 tons for three engines, small parts, especially aluminium parts were also produced.
- (2) Further tooling of these parts was done in the lathe shop of the plant.
- (c) Raw materials: The foundry was supplied daily with two four-axle carloads of casting and pig iron scrap.

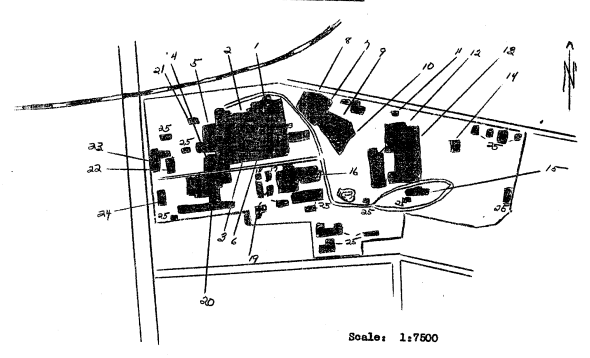
## December 1943 to march 1949

- 5. The annex building, started in 1945, was completed in rough brickwork and covered with a roof by march 1949. At this time two foundation pits (about 30 x 23 x 10 feet) were excavated and cemented inside the morkshop. Large stones were laid on the bottom of these pits and covered with a 3-flot thick iron-concrete layer.
- 6. Source learned from Soviet engineers that lathes were to be established in the new workshop.

## 1947

- 7. A new workshop of 820 x 230 feet was satablished.
- 3. The Elektrosila imeni Kirova Plant mentioned in this report is located at the Moskovskaya Alley in LAMINGRAD (see Annex).
- 9. It is one of the four or five plants in the USSR which constructs large turbo-generators ranging up to 100,000 kws for hydro- and thermal plants. After the war this plant delivered the generators for the Dniepr Power Plant and the large power plants in SHCL. ABAKOV (formerly RYBINEX), 5. ALINOGOREK, ALEKSIN, and TULOLOGIC.
- 10. The attached plant sketch was made according to an aerial photograph of 2 July 1942.
  - 1 Annex: Elektrosila Plant in LENINGRAD, Leningrad Oblast.

## Elektrosila Plant in Leningrad



## Legend:

- 1. Department No. 1 Power generation
- 2. Department No. 2 Workshop with large electric machines
- 3. Plant administration
- 4. Department No. 27
- 5. Department No. 13
- 6. Department No. 25
- 7. Department No. 14 Welding shop
- 8. Forge
- 9. Department No. 16 Tools
- 10. Department No. 3 Repairshop and mechanical workshops
- 11. Oxygen station
- 12. Generator station
- 13. Mercury vapor rectifier department
- 14. Varnish-preparing department
- 15. Transformer station
- 16. Department No. 17 Iron foundry
- 17. Compressor station
- 18. Fire brigade 19. Ambulance station
- 20. Department No. 15 Production of insulating material
- 21. Boilerhouse
- 22. Pattern-making shop
- 23. Party and club house
- 24. Garage
- 25. Workshops, use unknown

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